

Approved For Release 2003/12/19 : CIA-RDP78T04751A000200010034-6

Copy 59

3 Pages

NPIC/B-31/61

October 1961

PHOTOGRAPHIC INTERPRETATION BRIEF

**PROBABLE TYURA TAM
OUTSTATION CO9E/D,
USSR**



ARMY



NAVY



AIR FORCE

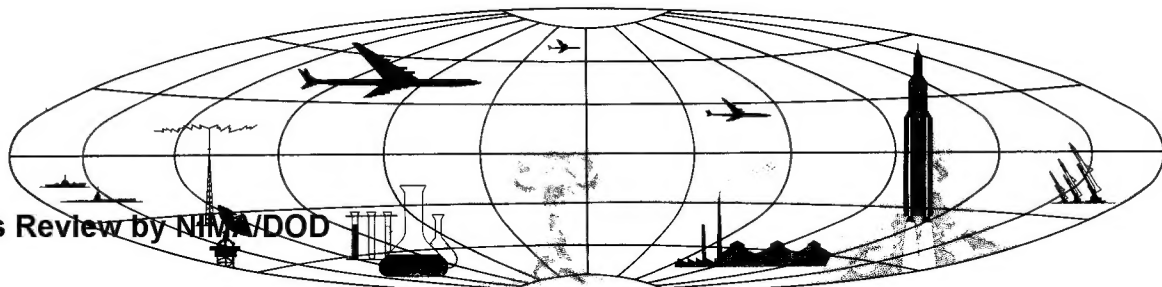


CIA

25X1



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2003/12/19 : CIA-RDP78T04751A000200010034-6

NPIC/B-31/61

PROBABLE TYURA TAM OUTSTATION C09E/D, USSR

25X1

25X1D

Examination of [redacted] photography [redacted]

25X1D

[redacted]
 reveals a secured site near Kiyevka that is probably Outstation C09E/D. Outstation C09C/D could not be identified on the photography.

The site identified as probably Outstation C09E/D is located at 50-17N 71-45E, 8 nautical miles (nm) east-northeast of Kiyevka and 60 nm west-northwest of Karaganda. [redacted]

25X1

[redacted] In size and layout, the site somewhat resembles instrumentation sites 28 (C07B/B) and 29 (C07C/B), which are approximately 70 nm downrange from the Tyura Tam Rangehead. 2/

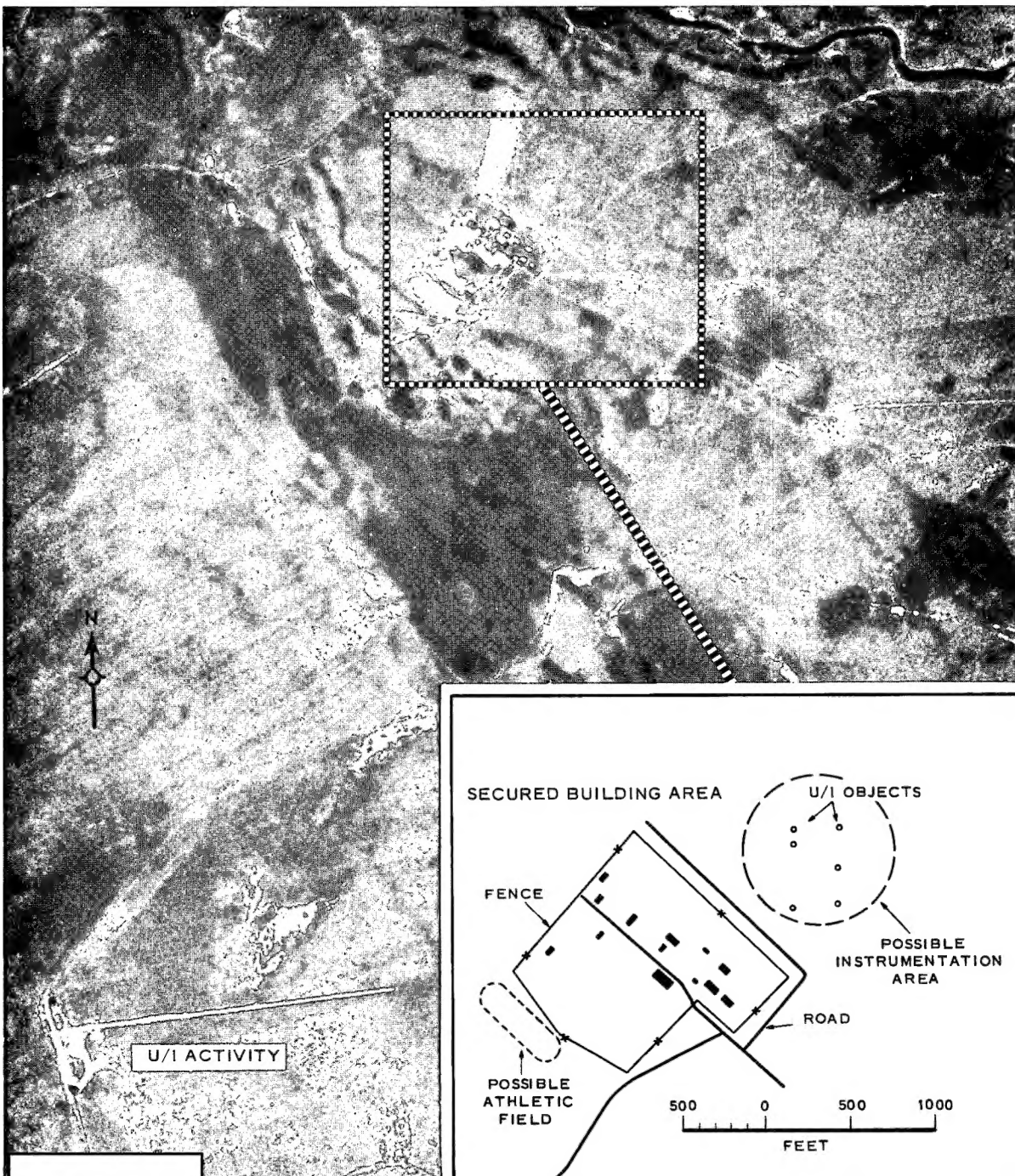
Probable Outstation C09E/D consists of a fenced area approximately 1,150 by 1,100 feet, containing at least 12 small buildings and one large building; a circular ground pattern approximately 950 feet in diameter which may be instrumentation; and a probable athletic field (Figure 1). No specific instrumentation can be identified owing to the small scale of the photography. However, several small objects within the 950-foot circle, which is adjacent to the fenced area, may be instrumentation points for a tracking system. Other instrumentation may be located within the fenced area, but none can be identified on the photography. An area of unidentified activity, is located 10,000 feet south-southwest of the probable outstation.

Although no airstrip has been positively identified, several areas near the probable outstation could be used as landing fields for small liaison-type aircraft associated with the outstation. 3/

[redacted]
 A search of the photography covering this area failed to reveal this outstation. Since the Karaganda complex extends over a wide area and

NPIC/B-31/61

most of it is relatively new, it is extremely difficult to associate any of the many new building areas with this outstation.



25X1D

FIGURE 1. PROBABLE TYURA TAM OUTSTATION C09E/D, NEAR KIYEVKA

NPIC/B-31/61

REFERENCES

25X1D



MAPS AND CHARTS

AMS. Series 1301, Sheet NM 42 (Akmolinsk), 1st ed, Feb 56, scale 1:1,000,000 (U)

ACIC. USAF Pilotage Chart, Sheet 238A, 1st ed, Jun 51, scale 1:500,000 (U)

DOCUMENTS

1. [REDACTED], Locations of Stations of the Tyura Tam Missile Test Range, Oct 56 - 30 Apr 59, 4 Sep 59 (TS [REDACTED])
2. CIA. HTA/JR-4/58, Missile Launching Complex and Test Range, Tyura Tam, USSR, Sep 58 (TS [REDACTED])
3. NSA. [REDACTED] Tyura Tam Missile Test Range and Associated Flight Activity, June 60, 10 Nov 60 (TS [REDACTED])

25X1

25X1

REQUIREMENT

CIA. OSI/R-88/61 (TS [REDACTED])

Approved For Release 2003/12/19 : CIA RDP78T04751A000200010034-6
~~TOP SECRET~~

Approved For Release 2003/12/19 : CIA RDP78T04751A000200010034-6
~~TOP SECRET~~